

MINUTES

UNIFORM BUILDING CODE COMMISSION ELECTRICAL ADVISORY COMMITTEE

Meeting

September 9, 2021 3:00 pm

Convened: 3:03 pm

Adjourned: 3:33 pm

STAFF

Stephen Duncombe, Bureau Manager
Sharon Smalley, Board Secretary

ELECTRICAL ADVISORY COMMITTEE MEMBERS

Jason VanAusdal	Art Anderson, Commission Liaison (excused)
Joseph Taft	Rhett Butler (excused)
David Winger (absent)	Steve Woodman
Bryan Romney	Willie Chidester

VISITORS

Chris Jensen, UL

MINUTES

A motion was made by Steve Woodman to approve the minutes from the August 12, 2021 meeting as written. The motion was seconded by Willie Chidester and passed unanimously.

CONTINUE WITH THE REVIEW OF THE ELECTRICAL PORTION OF THE 2021 IRC

The committee continued with their review of the electrical portion of the 2021 IRC. Rhett Butler was unable to attend the meeting but emailed his findings for his review. He found no significant changes that would have a cost impact. A motion was made by Steve Woodman to accept Section 3907 and the remaining chapters of the electrical portion as presented. The motion was seconded by Willie Chidester and passed unanimously.

A motion was made by Steve Woodman to delete the current amendment for Section

E3705.4.5. The motion was seconded by Joseph Taft and passed unanimously.

Brian Romney reported that he reviewed all of the recent legislative bills and found no changes that needed to be made to the electrical portion of the 2021 IRC.

At the October meeting, the committee will do a final review and make their recommendation for the Uniform Building Code Commission to review.

The meeting adjourned at 3:33.

Note: These minutes are not intended to be a verbatim transcript but are intended to record the significant features of the business conducted in this meeting. Discussed items are not necessarily shown in the chronological order they occurred.

UNIFORM BUILDING CODE COMMISSION
ELECTRICAL ADVISORY COMMITTEE MINUTES

Joseph Taft

10/14/2021

Joseph Taft, Acting Chair

Stephen Duncombe

10/14/2021

Steve Duncombe
Bureau Manager